

# OMNITRONIC DDC-2000 Controller incl. VDJ

DJ controller incl. Virtual DJ 7 LE





## **Description:**

The DDC-2000 is a 4-deck MIDI controller with built-in sound card for PC and Mac in a slim table-top design. The layout was designed specifically for intuitive control of Virtual DJ and Traktor including sample decks. All necessary control elements for file browsing, transport, hot cues, samples, sample recording, loops, FX, pitch and video transition are available. The 2-channel mixer features 3-band kill EQs, gain controls and filter modulation.

The built-in USB sound card enables two high-quality stereo outputs (master and headphones) and two stereo inputs for connecting CD players and turntables. The inputs can be used for timecode vinyl and CDs in a DVS setup or routed to the software as additional line inputs. Furthermore, it is possible to connect a microphone and portable devices including MP3 players, smartphones and tablets.

The DDC-2000 comes with Virtual DJ LE. A Traktor PRO 2 mapping (2 decks + 2 sample decks) is also available for download.

#### Features:

- 4-deck DJ controller bundled with VIRTUAL DJ
- Optimized for VIRTUAL DJ Virtual DJ 7 LE included
- TRAKTOR PRO 2 mapping available (2 decks + 2 sample decks)
- 2 layers for 4-deck control plus 2 analog vinyl/CD decks
- Built-in USB sound card 4 IN/4 OUT
- Slim tabletop design for easy portability
- Supports Mac OSX, Windows XP, Vista, 7
- Supports timecode applications (CD/vinyl)
- 2 line/phono RCA inputs for connecting CD players, turntables and other external hardware
- AUX input connects MP3 players and tablets

# Logistic

EAN / GTIN: 4026397511673 Weight: 3,45 kg Length: 0.53 m Width: 0.36 m Heigth: 0.14 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

- Flexible routing for INPUT 1/AUX IN (to software or master)
- 6.3 mm jack balanced and RCA unbalanced master outputs for PA applications
- 3.5 mm/6.3 mm jack dual headphones output with cue mix control
- 6.3 mm jack microphone input, adjustable
- Bright color-coded LED buttons provide optimal visual feedback while triggering loops, samples, effects and cue points
- Dual-function audio/video crossfader for video performances within VIRTUAL DJ
- 105 mm touch-sensitive jog wheels with adjustable sensitivity
- 45 mm pitch fader with range and keylock functions
- File selector encoder and 2 load buttons for mouseless music library control
- 3-band EQ with full output kill function (high, mid, low) per channel
- 8 (4 + 4) Hot Cue buttons
- Auto Loop function with Beat Jump (Loop Cut)
- Manual Loop In/Out buttons
- FX/sampler units with 4 parameter controls and 4 buttons per deck
- Various controls for GUI, mixer and video
- Shift buttons for various dual-button operations
- Large-size CUE, CUE PLAY and PLAY buttons
- 10-digit VU meter
- 45 mm channel faders
- Altogether 108 MIDI control elements (76 buttons, 19 knobs, 6 encoders, 5 faders and 2 jog wheels) all elements can be edited and freely assigned
- Compatible to Serato Scratch Live, Traktor, Ableton Live and any MIDI-controlled DJ software
- ASIO drivers with minimum latency and high-quality audio characteristics available for download (Windows)
- Kensington lock terminal to prevent theft
- USB bus powered no additional power adapter needed
- Incl. USB cable
- Sample rate: 48 kHz
- The device can be connected via USB to the PC in connection with Virtual DJ<BR>midi capable

## **Technical specifications:**

Power supply:	5V DC 500 mA
	Or
	100-240 V AC, 50/60 Hz
	6V DC 1500 mA
Power connection:	Mains input via coaxial power connector (M) mounting version power supply cord with AC adapter (provided)
Sample rate:	48 kHz
Connections:	Input: line/phono via 2 x stereo RCA
	Input: microphone via 1 x 6.3 mm jack socket (stereo) mounting version
	Input: AUX via 1 x 3.5 mm jack (stereo) mounting version
	Input: headphones via 1 x 3.5 mm jack (stereo) mounting version
	Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version
	Output: master via 1 x stereo RCA
	Output: master via 2 x 6.3 mm jack socket (mono mounting version
USB port:	USB 2.0, type B
Converter:	16 bit
PC connect:	Virtual DJ via USB
	Midi capable
Dimensions:	Width: 29,5 cm

Weight:

2,90 kg